This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

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1. 2. (Withdrawn from Consideration)

3. (Currently Amended) An attachment device for a first object to be releasably attached to a second object, comprising:

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a backer/stabilizer that has a first surface and a second surface opposite the first surface;

a first releasably attachable pad unit that has a front side with a releasably attachable surface and a back side that is adhered to a second surface of the backer/stabilizer;

a second releasably attachable pad unit that has a front side with a releasably attachable surface and which is configured to be releasably attached to the front side of the first releasably attachable pad unit;

a second an adhesive strip unit that has a first adhering surface for adhering to a back side of the second releasably attachable pad unit, and a second adhering surface for adhering to a surface of the second object; and

means for attaching the backer/stabilizer to the first object.

4. (Original) The attachment device according to claim 3, wherein the means for attaching includes at least one of stapling, gluing, sewing, tying and taping the backer/stabilizer to the first object.



5. (Currently Amended) The attachment device according to claim 3, wherein the backer/stabilizer attaching means comprises:

a connecting element for connecting to a portion of the first object to the backer/stabilizer, the connecting element disposed above a remaining portion of being integrally formed as part of the backer/stabilizer.

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6. (Currently Amended) The attachment device according to claim 5, wherein the connecting element is one of: a first protruding element region for coupling to a cavity portion of the first object, and a second protruding element cavity region for coupling to a solid, spike-shaped protruding portion of the first object.

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- 7. (Original) The attachment device according to claim 3, wherein the backer/stabilizer is one of plastic, cardboard, and card stock.
- (8.) (Currently Amended) An attachment device for a first object to be releasably attached to a second object, the first object including an affixing element having first and second ends, the attachment mechanism device comprising:
- a backer/stabilizer that has a first surface and a second surface opposite the first surface, the backer/stabilizer including at least a first opening;
- a first releasably attachable unit that has a front side with a releasably attachable surface and a back side that is adhered to a second surface of the backer/stabilizer;

a second releasably attachable unit that has a front side with a releasably attachable surface which is configured to be releasably attached to the front side of the first releasably attachable unit; and

a second an adhesive strip that has a first adhering surface for adhering to a back side of the second releasably attachable unit, and a second adhering surface for adhering to a surface of the second object,

wherein at least one of the first and second ends of the affixing element are fitted through the first opening of the backer/stabilizer, and

wherein the first and second ends of the affixing element are coupled together to provide a coupling of the first object to the backer/stabilizer.

9. (Original) The attachment device according to claim 8, wherein the backer/stabilizer is one of plastic, cardooard, and card stock.

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10. - 11. (Withdrawn from Consideration)

12. (Currently Amended) The attachment device according to claim 9, wherein the backer/stabilizer includes a channel portion formed on the bottom surface of the backer/stabilizer, for holding one of an object and/or the elastic band affixing element in place.

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13. - 20. (Withdrawn from Consideration)

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21. (Original) A method for constructing an attachment device for releasably attaching a first object to a second object, comprising:

attaching a backer/stabilizer to the first object;

attaching a non-releasably attachable surface of a first releasably attachable pad to the backer/stabilizer;

attaching a non-releasably attachable surface of a second releasably attachable pad to the second object; and

coupling respective releasably attachable surfaces of the first and second releasably attachable pads to each other.

- 22. (Currently Amended) The method according to claim 21, wherein the backer-stabilizer backer/stabilizer is attached to the first object by one of an adhesive material, glue, staple and sewing thread.
- 23. (Original) The method according to claim 21, further comprising:
  removing a peel-off protective cover on one surface of the backer/stabilizer prior to
  attaching the backer/stabilizer to the first object.
  - 24. 38. (Withdrawn from Consideration)
  - an a first object to be attached to another a second object; and





a releasable attachment unit that has a first surface attached for releasable attachment to the first object and a second surface for releasable attachment to the another second object;

wherein the releasable attachment/deattachment unit is capable of being releasably deattached from the first object and from the second object without causing any damage to the first object or to the first object.

40. (Canceled)

41 (Currently Amended) The reattachment object device according claim 39, wherein the first object has a solid composition.

42. (Currently Amended) The reattachment object device according to claim 39, wherein the releasable attachment unit is one of a VELCRO pad and a COMMAND STRIP double-sided releasable adhesive tape with a non-adhesive tab portion.

(Withdrawn from Consideration)

44. (Newly Added) The attachment mechanism according to claim 8,

wherein the first and second ends of the affixing element are coupled together in a region

between the second surface of the backer/stabilizer and the back side of the first releasably attachable unit.

45. (Newly Added) The attachment mechanism according to claim 12, wherein the first and second ends are couple together and fitted within the channel portion on the bottom surface of the backer/stabilizer.

46. (Newly Added) The attachment mechanism according to claim 44, wherein the first and second ends of the affixing element are not visible when the attachment device is viewed by a viewer facing the first surface of the backer/stabilizer.

47. (Newly Added) An attachment method for releasably attaching a first object to a second object and later to a third object, comprising:

affixing a backer/stabilizer to the first object by way of an affixing element, the backer/stabilizer providing a stable backing for the first object;

releasably adhering a first releasable adhering unit to the backer/stabilizer and to the second object, the first releasable adhering unit having first and second adhesive surfaces which correspond to top and bottom surfaces of the first releasable adhering unit, in which the first adhesive surface is releasably adhered to the backer/stabilizer, and in which the second adhesive surface is releasably adhered to the second object;

thereafter, deattaching the second object from the second adhesive surface of the first releasable adhering unit and deattaching the backer/stabilizer from the first adhesive surface of the first releasable adhering unit;



thereafter, releasably attaching a first adhesive surface of a second releasable adhering unit to the backer/stabilizer and releasably attaching a second adhesive surface of the second releasable adhering unit to the third object.

48 (Newly Added) The attachment mechanism according to claim 47, wherein the first and second releasable adhering units each corresponds to a double-sided releasable adhesive strip.

49. (Newly Added) The attachment mechanism according to claim 48, wherein the first and second releasable adhering units each includes a non-adhesive tab portion.

50. (Newly Added) The attachment mechanism according to claim 8, wherein the backer/stabilizer is a plastic part, and wherein a portion of the affixing element is integrally formed within the backer/stabilizer by melting the backer/stabilizer while fitting the affixing element through the backer/stabilizer, and then allowing the backer/stabilizer with the affixing element fitted therein to harden to thereby form a rigid connection of the backer/stabilizer with the affixing element.

51. (Newly Added) The method according to claim 21, wherein the backer/stabilizer is formed out of plastic, the method further comprising:

melting the backer/stabilizer while at a same time fitting an affixing element onto the backer/stabilizer; and

allowing the backer/stabilizer with the affixing element fitted therein to harden, to thereby form a composite structure in which the backer/stabilizer is rigidly coupled to the affixing element and in which the affixing element is utilized to attach the backer/stabilizer to the first object.

52. (Newly Added) The method according to claim 51, wherein the affixing element is one of: a wire, an elastic band, a string, a plastic tie, and an adjustable ring.

53. (Newly Added) An attachment device for a first object to be releasably attached to a second object, the attachment device comprising:

an affixing element having first and second ends, the affixing element configured to be affixed to the first object;

a backer/stabilizer that has a first surface facing the first object and a second surface opposite the first surface, the backer/stabilizer including at least one opening for receiving at least one of the first and second ends of the affixing element so as to affix the first object to the backer/stabilizer when the first and second ends of the affixing element are coupled to each other;

a releasably attachable/deattachable unit that has a first releasable attachable surface and a second releasably attachable surface opposite to the first releasably attachable surface,

wherein the first releasably attachable surface is releasably attached to the second surface of the backer/stabilizer, and

wherein the second releasably attachable surface is releasably attached to the second object, and

wherein the releasably attachable/deattachable unit is adapted to be releasably deattached from the backer/stabilizer and from the second object without causing any damage to the backer/stabilizer and to the second object.

54. (Newly Added) The attachment device according to claim 53, wherein the backer/stabilizer has two openings in which the first end of the affixing element is fitted through one of the two openings and in which the second end of the affixing element is fitted through the other of the two openings, and

wherein the first and second ends of the affixing element are tied together to form a closed-loop affixing element.

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